AMENDMENTS TO THE SPECIFICATION:

Please amend paragraph [00013] bridging pages 8 and 9 as follows:

[0013] On the other hand, the inner wall of the housing 6 is used as a stopper to receive the weight 11 (11A) which is positioned at the outer side of the moving body 12 and attempting to project in a radiation direction by centrifugal force, and to guide the weight along the circle locus of the predetermined rotating range. Further, at a part of the inner wall of the housing 6, there is a swelling wall 14 serves as a guide member which guides the moving body by returning the same in the direction of the center with a distance approximately corresponding to a half or above of the difference between the radius diameter of the predetermined rotating range and the reach of the moving body. The swelling wall 14 protrudes within the predetermined rotating range around the circumference thereof continuously in a gradual curve.